

# DYNAMIC CONFIGURATION OF COMPUTER NAME WHEN BOOTING FROM CD

Andrew W. Wilks

## 5 ABSTRACT OF THE DISCLOSURE

A system and method for configuring a unique computer name record for a information handling system included in a network of a plurality of information handling systems. The method of dynamically generating a unique computer name for each information handling system that is connected to a network of information handling systems includes reading a service tag identifier that uniquely identifies the information handling system, incorporating at least a portion of the service tag identifier to define the unique computer name record; and using a substantially similar boot program to boot the information handling system and the plurality of information handling systems. The information handling system, included in a network of a plurality of information handling systems, includes a processor, and a memory coupled to the processor. The network is coupled to the processor and the memory. The information handling system and the plurality of information handling systems included in the network use a substantially similar boot program to boot up the system. The information handling system also includes a program, stored in the memory, which is enabled to read a service tag identifier uniquely identifying the information handling system and incorporate at least a portion of the service tag identifier to define the unique computer name record.